# Marine Special Operations Command



# G-6 Brief to USN/USMC Spectrum Conference

CWO Reed 09 Mar 11

The overall classification of this briefing is: UNCLASSIFIED

maintaining the data needed, and c including suggestions for reducing	lection of information is estimated to ompleting and reviewing the collect this burden, to Washington Headqu uld be aware that notwithstanding an DMB control number.	ion of information. Send comments arters Services, Directorate for Info	regarding this burden estimate or rmation Operations and Reports	or any other aspect of the property of the contract of the con	nis collection of information, Highway, Suite 1204, Arlington
1. REPORT DATE 09 MAR 2011		2. REPORT TYPE		3. DATES COVE 00-00-2011	RED 1 to 00-00-2011
4. TITLE AND SUBTITLE				5a. CONTRACT	NUMBER
G-6 Brief to USN/U	JSMC Spectrum Co	nference		5b. GRANT NUM	MBER
				5c. PROGRAM E	ELEMENT NUMBER
6. AUTHOR(S)				5d. PROJECT NU	JMBER
				5e. TASK NUME	BER
				5f. WORK UNIT	NUMBER
	ZATION NAME(S) AND AD erations Command,	` /	,28547	8. PERFORMING REPORT NUMB	G ORGANIZATION ER
9. SPONSORING/MONITO	RING AGENCY NAME(S) A	ND ADDRESS(ES)		10. SPONSOR/M	ONITOR'S ACRONYM(S)
				11. SPONSOR/M NUMBER(S)	ONITOR'S REPORT
12. DISTRIBUTION/AVAII <b>Approved for publ</b>	LABILITY STATEMENT ic release; distributi	on unlimited			
13. SUPPLEMENTARY NO The 32nd Annual U	OTES U <b>SN-USMC Spectru</b>	ım Management Co	onference 7-11 Ma	arch 2011, Sa	n Diego, CA
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFIC	16. SECURITY CLASSIFICATION OF:			18. NUMBER	19a. NAME OF
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	Same as Report (SAR)	OF PAGES 10	RESPONSIBLE PERSON

**Report Documentation Page** 

Form Approved OMB No. 0704-0188



### **Agenda**



- Mission
- Organization
- Deployment Overview
- Future Projects
- •POC



#### **MARSOC** Mission



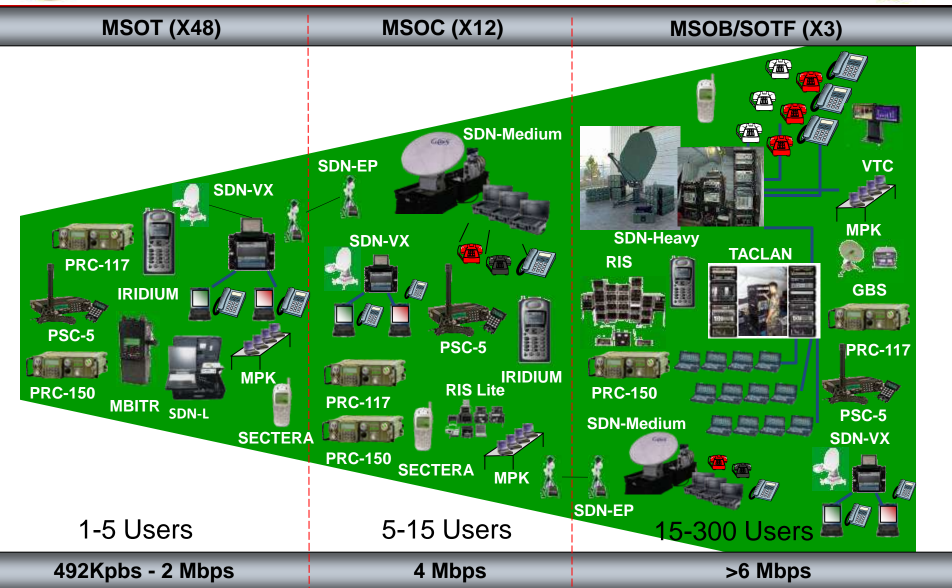
Recruit, organize, train, equip, educate, sustain, maintain combat readiness and deploy task organized, scalable and responsive Marine Corps Special Operations Forces (MARSOF) worldwide to accomplish Special Operations (SO) missions assigned by CDRUSSOCOM, and or Geographic Combatant Commanders (GCC) employing SOF.





#### **C2** Deployable Packages

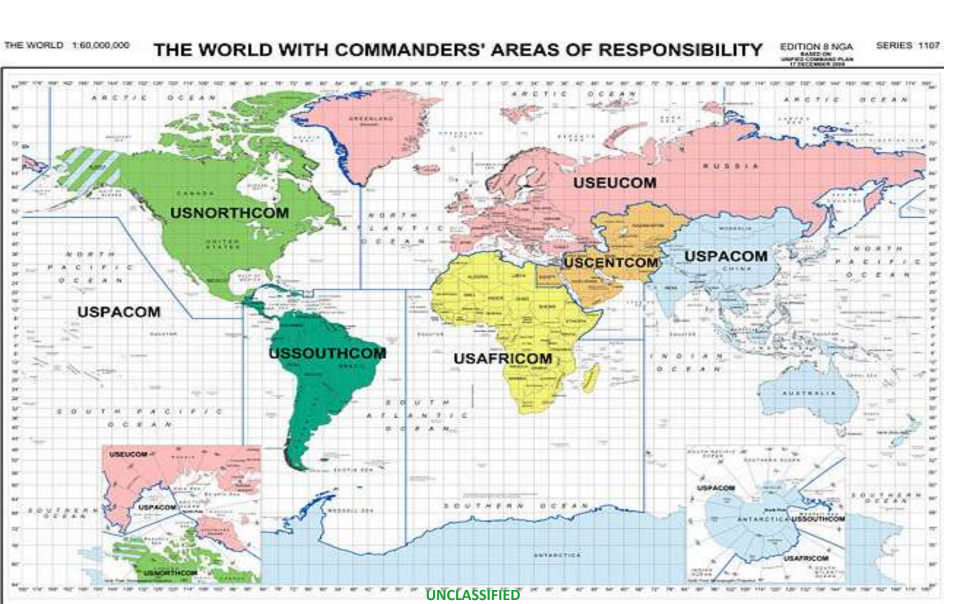






## **Deployment Summary**







# **Communications Request**



Request ID: 2010-02-01		R	equest Date:			
			/1/2010	m		
Subordinate Command:		Unit Name:				
Select	*			*		
Jnit Primary POC Name:		Unit Primary P	Unit Primary POC Commercial Phone Number:			
		*		*		
Jnit Primary POC DSN Phon	24 Hour POC F	24 Hour POC Phone:				
- 11 11 1	- 3004-000-0-00000-00-0-0	*		*		
Cannot be blank C NIPRNET I		Unit Primary POC SIRPNET Email:				
		*		*		
Jnit Alternate POC Name:			Unit Alternate POC Phone Number:			
u::/e		*	* Mission/Exercise Location Name:			
Mission/Exercise Name:		Mission/Exercis	Mission/Exercise Location Name:			
Latitude: Deg	* Min *	Sec *	North			
Mission Category: C Re				C Other		
Mission Category: C Re	al World C Ex	Mission End Da				
Mission Category: C Re		Mission End Da		C Other		
Mission Category: C Re	al World C Ex	Mission End Da				
Mission Category: C Re Mission Start Date:	al World C Ex	Mission End Da				
Mission Category: C Re Mission Start Date:  GOCONUS Select Services Requested:	al World C Ex	Mission End Da	ate:	* 🕮		
Mission Category: C Re Mission Start Date:  OCONUS  Gelect Services Requested:  SDN-L (V1 or V2)	xal World C Ex	Mission End Da	□ SDN-H	* IIII		
Mission Category: C Re Mission Start Date:  GOCONUS  Gelect Services Requested: GDN-L (V1 or V2) GS  HF Frequencies V	DN-L (V3a)	Mission End Da	SDN-H	* IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
Mission Category: C Re Mission Start Date:  GOCONUS  Gelect Services Requested: GDN-L (V1 or V2) GS  HF Frequencies V	DN-L (V3a)	Mission End Da	□ SDN-H	* IIII		
Mission Category: C Re Mission Start Date:  GOCONUS  Gelect Services Requested: GDN-L (V1 or V2) GBS	DN-L (V3a)	Mission End Da	SDN-H	* IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
Mission Category: C Re Mission Start Date:  OCONUS  Select Services Requested: SDN-L (V1 or V2) SU  HF Frequencies	DN-L (V3a)	Mission End Da	SDN-H	* IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		

		HF	VHF	UHF SC	UHF LMR
Frequency E	Band:	K2000-30000	M30-87.975	▼ M225-400	M380-420
Xmt Power					
Required D	ate	<b>III</b>		<b>=</b> 1	1
141. Expiration Date			-		
SubComma	and		,	<u></u>	
· ·		North West			
340. Tx Equip Nomenclature		Worth West			
Rx State/Co	ountry				
Rx City Nan	ne				
Rx Location	(Lat/Long)				
Rx Equip No	omenclature				
Desc of Red	quirement				
	and Radius				
	Data	//			
910, Operation Name					
	k:			160 m	
k Status:	Custom		▼		Add Log entry Ily timestamps
om ook Entry:					
	m Description Frequency if Xmt Power Required D Expiration I SubComma Operating I TX State/Co TX City Nan TX Location TX Equip No RX State/Co RX City Nan RX Location RX Equip No Desc of Rec A/C Ht(ft) a Coperation I Coperation	n Description Frequency Band: Xmt Power Required Date Expiration Date SubCommand Operating Unit Tx State/Country Tx City Name Tx Location (Lat/Long) Tx Equip Nomenclature Rx State/Country Rx City Name Rx Location (Lat/Long) Rx Equip Nomenclature Desc of Requirement A/C Ht(ft) and Radius Requester Data Operation Name	In Description In Percent In Percent In Percent In Percent In	In Description In Description In Prequency Band: In Frequency Band: In Frequency Band: In Frequency Band: In Frequency Band: In K2000-30000 In M30-87.975 In	Frequency Band:   K2000-30000   M30-87.975   M225-400     Xmt Power                       Required Date                     Expiration Date                   SubCommand                     Operating Unit                 Tx State/Country                 Tx City Name                 Tx Equip Nomenclature               Rx State/Country                 Rx City Name                 Rx Equip Nomenclature             Rx Equip Nomenclature             Desc of Requirement               A/C Ht(ft) and Radius             A/C gration Name               Lag book:                       Lag book:                       Lag book:                       Lag book:                     Lag book:                       Lag book:                     Lag book:                     Lag book:                     Lag book:                     Lag book:                     Lag book:                     Lag book:                       Lag book:                       Lag book:                         Lag book:                                   Lag book:                                 Lag book:                                       Lag book:



### **Future Projects**



- Spectrum Analyzer training
- Unmanned Aerial Systems (UAS)
- Integrated Waveform
- Wideband via a Tactical radio
- Continuing to developing a Spectrum Users class to be incorporated into the MARSOC Network Operations Course and Initial Training Course
- Modify Key Billet 0699/0629
  - -Increase to (6) 0648's within MARSOC



#### **Contact Info**



CWO JASON REED

910 440-0921, DSN 758-0921

NIPR: jason.n.reed2@usmc.mil

SIPR: jason.reed@marsoc.socom.smil.mil

GySgt Michael Judd

910 440-0919, DSN 758-0919

NIPR: michael.p.judd@usmc.mil

SIPR: michael.judd@marsoc.socom.smil.mil

SSgt Donald Barham

910 440-0917, DSN 758-0917

NIPR: donald.barham@usmc.mil

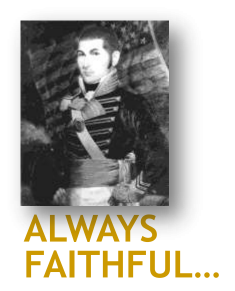
SIPR: donald.barham@marsoc.socom.smil.mil

Organizational Email

marsoc.g65.smo@marsoc.socom.smil.mil

SXXI Job Account: MARSOC

#### MARSOC







SILENT WARRIORS.



ALWAYS FORWARD...



"Marines are who we are...
Special operations is what we do."